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TITLE

CERAMIC THERMAL SPRAYING MATERIAL

ABSTRACT: PURPOSE: To obtain a ceramic thermal spraying material giving a thermal sprayed film

having a fine and fast light brown color by blending specified percentages of MnO2, SiO2

and Al₂O₃.

CONSTITUTION: A ceramic thermal spraying material consisting of 1~20wt% MnO₂, 10~30wt% $\mathrm{SiO_2}$ and 50~80wt% $\mathrm{Al_2O_3}$ is prepd. When the thermal spraying material is used, a thermal sprayed film having a light brown color as well as satisfactory hardness, toughness and wear resistance is formed on a base material such as a building material

without damaging the base material.

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